


CREATIQUE ADVANCED CONNECTORS & TESTING SYSTEMS

REGISTERED TRADEMARK - USPTO (USA)

210	Serial number	220	Application date
79358115		October 5, 2022	
111	Registration number	151	Registration date
7561362		November 12, 2024	
551	Kind of mark		
Individual			
550	Type of mark		
Combined			
511	Nice classification - NCL		
9, 42			
540	Reproduction of the mark		



541 Reproduction of the mark where the mark is represented in standard characters
 CREATIQUE ADVANCED CONNECTORS & TESTING SYSTEMS

NAMES AND ADDRESSES

<p>730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER</p> <p>- Name CREATIQUE TECHNOLOGIE</p> <p>- Kind Legal Entity</p> <p>- Address Zone industrielle Artois Flandres, ; 501 rue d'Athènes F-62138 BILLY-BERCLAU</p> <p>- Country France</p> <p>- Name CREATIQUE TECHNOLOGIE</p> <p>- Kind Legal Entity</p> <p>- Address Zone industrielle Artois Flandres, ; 501 rue d'Athènes F-62138 BILLY-BERCLAU</p> <p>- Country France</p> <p>750 ADDRESS FOR CORRESPONDENCE</p> <p>- Name CHAI IM H&I PARTNERS LLC</p> <p>- Address 21466 ORCHARD MIST STREET; LAS VEGAS NV 89135; United States</p>	<p>740 NAME AND ADDRESS OF THE REPRESENTATIVE</p> <p>- Name CHAI IM</p> <p>- Kind Attorney</p>
--	--

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

- 9
testing apparatus not for medical use, namely, testing apparatus for testing electrical connections and electric conductors • electric regulating apparatus for conveying distributing, transforming, storing, regulating or controlling electric circuit • diagnostic apparatus not for medical use for diagnosing electrical connections and electric conductors • electric measuring apparatus for measuring electrical connections • testing, monitoring and checking apparatus for functional testing of electronic and electromechanical components and checking harnesses • measuring instruments in the nature of ammeters, voltmeters, clamp meters, multimeters • material testing instruments and machines in the nature of dimensional analyzers, process density meters, hardness testers, metal detectors, surface tension testers • simulators for vehicle driving or control • speed checking apparatus for vehicles, namely, speedometers • heat regulating apparatus • wire connectors • electrical connectors • industrial test connectors for testing electrical connections • electrical adapters • interconnection systems, namely, communication interfaces • power cables and electrical cables • electric conductors • electricity conduits • materials for electricity mains, namely, electrical wires and electrical cables • data processing apparatus • electric contacts • electric couplings • electric accumulators • electrical ducts • electric junction boxes • junction boxes • connections for electric lines • switchboards • electric control panels • electronic notice boards • antennas • cell phone battery and battery chargers • electric batteries • electric apparatus for switching the distribution or use of electric current • electrical switches • comparators • electric converters • electro-dynamic apparatus for the remote control of signals • telecommunications transmitters • apparatus for time or distance recording • tape recorders • pressure recorders • scanners • optical fibers • fuses • measuring instruments, namely, calipers, gap gauge • sheaths for electric cables • identification sheaths for electric wires • galena crystal detectors for use in electronics • water level indicators • slope indicators • electrical inductors • armatures for use in electrical apparatus • inverters • surveying instruments, namely, leveling staffs • pressure gauges • distance measuring apparatus • tape measures • length measuring apparatus • microprocessors • electrical navigational instruments • navigation apparatus for vehicles in the nature of on-board computers • satellite-aided navigation system • weighing machines • computer central processing units • electrical apparatus, namely, charging stations for charging electric accumulators • current rectifiers • voltage regulators for vehicles • voltage surge protectors • electrical sockets, plugs and electric connections • electric relays • step-up transformers • computer hardware • integrated circuit chips • audio-receivers and video-receivers • holders for electric coils • recorded software for testing and monitoring electrical connections • downloadable music and image files • downloadable computer software applications for testing and monitoring electrical connections • computer peripheral apparatus and peripheral equipment • computers • computer peripheral devices • downloadable computer programs for testing and monitoring electrical connections • data processing equipment • integrated circuit cards • radios

- 42
testing of vehicles for testing electrical components and electrical connections • industrial engineering tests, namely, functional and reliability testing of electrical components and electrical connections • computer performance testing • industrial tests, namely, functional and reliability testing of electrical connections • evaluations and assessments of on-board electronics and electrical components in the fields of science and technology provided by engineers • motor vehicle roadworthiness testing • quality control for others • energy auditing • testing of materials • surveying • technical project study, namely, conducting of feasibility studies in the field of new technologies • technological consultancy services in the field of computer hardware systems, on-board electronics • computer technology consulting services • electronic data storage • telecommunication technology consultancy services • calibration measuring • consultancy in the design and development of computers • consultation with respect to computer software • computer system analysis • computer system design • advice with respect to energy saving and efficiency • advice regarding information technology relating to installation, maintenance and repair of computer software • conversion of data or documents from physical to electronic media • conversion of computer programs and data, other than physical conversion • duplication of computer programs • computer software development • cloud seeding • outsourced services relating to information technology relating to installation, maintenance and repair of computer software • hosting of computer web sites • server hosting • information relating to information technology relating to installation, maintenance and repair of computer software and computer programming by means of websites • engineering • computer software installation • scientific laboratory services • software as a service (saas) services featuring software for testing and monitoring electrical connections • maintenance of computer software • updating of computer software • digitization of documents • computer rental • programming for computers • computer virus protection services • research and development of new products for others • technical research in the field of electrical connectors, electrical connection testers, functionality testers • physics research • mechanical research • scientific research • computer data recovery • off-site data backup • rental of web servers • design and development of computers and computer software • development, design, installation, maintenance, updating or rental of computer software • computer programming • consultancy in the design and development of computers

532 NATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS- US DESIGN CODES

- 26.09.13
Two squares
- 26.09.21
Squares that are completely or partially shaded

RELATED MARKS

832 DESIGNATION(S) UNDER THE MADRID PROTOCOL

- IP office of authority
WO
- Number
1702580
- Date
October 5, 2022

IP OFFICE - USPTO (USA)



- Official status
Live/Registered
- Status date
November 12, 2024
- Country of filing
USA

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

FURTHER INFORMATION

270 Application language

en

571 Description of mark

The mark consists of the stylized word "CREATIQUE" in blue with the dot in the letter "I" in red. Below this are the words "ADVANCED CONNECTORS & TESTING SYSTEMS" in blue with the "&" in red. To the left of the wording are two plugs in red and blue. The color white represents background, outlining, shading, and/or transparent area and is not part of the mark.